In the Claims

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said second chamber.

Please amend Claims 4, 6, 8 and 10-14, and cancel Claims 1-3 and 16-19, as follows.

- 1 1. (Canceled). 2. (Canceled). 3. (Canceled). 4. (Currently Amended). A simulated smoking device for non-burning use comprises: 1 a vessel defining a hollow interior; 2 a sheet located within said interior being adapted to carry an aromatic substance thereon; 3 an oblong implement sized and shaped to penetrate into said interior and having a first 4 abrasive end to scrape against said substance, thereby releasing said substance; 5 wherein said interior is divided by a septum into a first chamber and a second chamber; 6 said septum being penetrated by a valved opening encouraging a unidirectional flow 7 therethrough; 8 The device of Claim 2, which further comprises a smoke-simulating powder located in said 9 second chamber. 10
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5. (Original). The device of Claim 4, wherein said device further comprises a spline located within

- 6. (Currently Amended). The device of Claim 2 Claim 4, wherein said unidirectional flow goes
- from said first chamber to said second chamber, thereby allowing exhalation.
- 7. (Original). The device of Claim 4, wherein a portion of said smoke-simulating powder is selected
- from the group consisting of talc and diatomaceous earth.
- 8. (Currently Amended). A simulated smoking device for non-burning use comprises:
- 2 <u>a vessel defining a hollow interior;</u>
- a sheet located within said interior being adapted to carry an aromatic substance thereon;
- an oblong implement sized and shaped to penetrate into said interior and having a first
- 5 abrasive end to scrape against said substance, thereby releasing said substance;
- The device of Claim 1, wherein said sheet is formed to have a plurality of spaced apart
- 7 thickened portions thereby increasing the surface area of said sheet.
- 9. (Original). The device of Claim 8, wherein said plurality of thickened portions are formed by a
- 2 helicoidal bead.
- 1 10. (Currently Amended). The device of Claim 2 Claim 4, wherein said implement is slidingly
- 2 mounted to said device.
- 1 11. (Currently Amended). The device of Claim 2 Claim 4, wherein said implement is rotatively

1	12. (Currently Amended). A simulated smoking device for non-burning use comprises:
2	a vessel defining a hollow interior;
3	a sheet located within said interior being adapted to carry an aromatic substance thereon;
4	an oblong implement sized and shaped to penetrate into said interior and having a first
5	abrasive end to scrape against said substance, thereby releasing said substance;
6	The device of Claim 1, wherein said abrasive end comprises a plurality of bristles.
1	13. (Currently Amended). A simulated smoking device for non-burning use comprises:
2	a vessel defining a hollow interior;
3	a sheet located within said interior being adapted to carry an aromatic substance thereon;
4	an oblong implement sized and shaped to penetrate into said interior and having a first
5	abrasive end to scrape against said substance, thereby releasing said substance;
6	The device of Claim 1, wherein said vessel comprises a distal terminus formed into an
7	unevenly shaped mesh grid.
1	14. (Currently Amended). A simulated smoking device for non-burning use comprises:
2	a vessel defining a hollow interior;
3	a sheet located within said interior being adapted to carry an aromatic substance thereon;
4	an oblong implement sized and shaped to penetrate into said interior and having a first

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mounted to said device.

abrasive end to scrape against said substance, thereby releasing said substance;

6	wherein said interior is divided by a septum into a first chamber and a second chamber;
7	said septum being penetrated by a valved opening encouraging a unidirectional flow
8	therethrough;
.9	The device of Claim 2, wherein said device further comprises said vessel having a
10	substantially cylindrical side wall; and
11	said side wall being formed to have at least one valved port therethrough in communication
12	with said first chamber.
1 2	15. (Original). The device of Claim 14, wherein said valved port opens when a pressure in said first chamber is reduced, thereby allowing inhalation.
1	16. (Canceled).
1	17. (Canceled).
1	18. (Canceled).
1	19. (Canceled).